LDWSF 19.6.9.2.1 Ecday Permits, Inspections, Etc

							. 1				
State of Washington Department of Ecology Northwest Regional Office WATER COMPLIANCE INSPECTION REPORT						substitute for OMB No. 2040- 0057 and EPA form 3560-3 (Rev. 9-94) (last file update 12-95.)					
	Section A: National Data Sy	stem Codina	(i.e., PC	S)							
Transaction Code	NPDES #	yr/mo			ction Type	In	spector	Fac Type			
1 N 2 5	3 WA-003196-8 11	12 13/07	-		18 <b>R</b>			20 2			
	Remar	ks									
Inspection work days	Facility Self-Monitoring Evaluation Rating		BI	QA	T	Reserved					
67 <b>0.2</b> 69	70 2	7	71 <b>N</b>	72 <b>N</b>	73	_74 7	5	80			
	Section B: Fac	cility Data									
Name and Location of Facility Inspected (For industrial users discharging to POTW, also include Entry Time/Date Permit Effective Date											
POTW name and NPD			1				10.1.10=				
	METAL CORPORATION			1:00 PM 12/13/07 12/01/07  Exit Time / Date Permit Expiration Date							
601 S. MYRTLE STRE SEATTLE, WA 98108					/ Date // 12/13/0	17		xpiration Date			
				3.00 FN	// 12/13/0	07 10/25/07					
Name(s) of On-Site Re	epresentative(s)/Title(s)/Phone and Fax Number(s)		Other	L Facility Dat	:a	,					
Eric Paul, VP of Opera	ation										
	METAL CORPORATION EET - SEATTLE, WA 98108										
	sponsible Official/Title/Phone and Fax Number.		<u> </u>								
Eric Paul, VP of O			-								
206-682-0040											
Phone Number	Fax Contacted? Yes No	9 - 7									
		W 9	-								
	Section C: Areas Evaluated During Inspecti	on (Check o	nly those	areas eva	luated)						
□ Permit		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	ations &	THE RESERVE OF THE PERSON NAMED IN	I I	CSC	/SSO (Sev	ver Overflow)			
<ul><li>☑ Permit</li><li>☐ Records/Rep</li></ul>				ling/Dispo	sal 🗵	_	ution Prev				
			eatment			Mult	timedia				
☐ Effluent/Receiving water ☐ Laboratory ☐ Storm Water ☐ other								•			
	Section D: Summary of				1 1						
This was a reconnaissance inspection. SEATTEL IRON AND METAL(SIM) is the only scrap yard this size for cars and other metals in NWRO and considered one of the largest in Washington.											
Dahart Wisht and N	Alles Jeffers of Fooless and Lembers at the feelility		0 DM -			:- DI	\/D -f O:				
	Mike Jeffers of Ecology and I arrived at the facility a										
discussed that the purpose of our visit <del>that</del> was to familiarize Robert Wright and Mike Jeffers with the site as part of their Duwamish Urban Waters Source Control Initiative in support of the Superfund Clean-up of the river. Mr. Paul walked us through the drawings before we											
started the actual site visit. SIM uses a metal shredder to break up larger pieces of ferrous and non-ferrous metals into smaller pieces. The											
smaller pieces are sold to metal recyclers for further processing. Other non-metals and non-recycleable materials, such as foams and											
some plastics are landfilled. The facility had been operating under administrative order that was issued on May 28, 1999 and general											
permit # SO3003645C. A new permit was issued in November 2007 that became effective on December 1 <sup>st</sup> . The site appeared to have excessive stockpiles <del>amount</del> of recyclable materials that needed be removed as soon as possible. The site appeared to have been pushed											
to its limits. The stormwater on site appeared to be extremely contaminated and viscous. We did not notice any applicable The											
implementation of pollution source control measures on the site were very limited. Adequate catch basins inlet protection was missing											
specially, the. They appeared to be filled with extremely dirty/oily runoffs. Failure to properly control the pollution at its source would likely											
jeopardize the efficiency of the stormwater treatment system units. We noticed oily stormwater runoffs running on the dock that may flow to											
the river instead of the treatment system. into the Duwamish. The facility was originally designed to collect the contaminated stormwater in											
an underground storage vault. The vault was designed based on 5 year- 24hr. Runoff as a result of storms larger than the design storm is discharged directly to the river. The treatment plant starts operation and treatment when wastewater collected in the vault reaches a certain											

- 1			
	Name(s) and Signatures of Inspector(s)  Ed Abbasi P.E.	Agency/Office/Telephone WA Dept. of Ecology/NWRO/(425)649-7227 3190 160th SE, Bellevue, WA 98008-5452	Date 6/5/2009
	Robert Wright	WA Dept. of Ecology NWRO - (425)649-7227	/
		3190 160th SE, Bellevue, WA 98008-5452	

County's delegated pretreatment program.

height and activates a float switch. The treated contaminated stormwater is discharged to Duwamish River. The system is fully automated and it can also run manually. Besides contaminated stormwater, the facility generates some process wastewater which is discharged to King County sanitary sewer system. The County's pretreatment program has issued an industrial users permit to the facility under the

Signature of Management Q A Reviewer	Agency/Office/Phone and Fax Numbers	Date
	WA Dept. of Ecology/NWRO/(425)649-7000 fax (425)649-7098	

**ANNOUNCED** Inspection

Appendix E

Compliance Inspection Report Form

## INSTRUCTIONS

## Section A: National Date System Coding (i.e., PCS)

Column 1: Transaction Code. Use N, C, or D for New Change or Delete. All inspections will be new unless there is an error in the data entered.

Columns 3-11: NPDES Permit No. Enter the facility's NPDES permit number. (Use the Remarks columns to record State permit number, if necessary.)

Columns 12-17: Inspection Date. Insert the date entry was made into the facility. Use the year/month/day format (e.g., 94/06/30 = June 30, 1994).

Column 18: Inspection Type. Use one of the codes listed below to describe the type of inspection:

Performance Audit

Compliance Biomonitoring

Compliance Evaluation (non-C sampling)

D Diagnostic

Corps of Engineers Inspection

Pretreatment Follow-up

Industrial User (IU) Inspection

Pretreatment Audit

**Enforcement Case Support** 

Multimedia

P Pretreatment Compliance Inspection

R Reconnaissance

Compliance Sampling

U **IU Inspection with Pretreatment Audit** 

**Toxics Inspection** 

Sludge

2 IU Sampling Inspection

3 **IU Non-Sampling Inspection** 

**IU Toxics Inspection** 

**IU Sampling Inspection with Pretreatment** 

IU Non-Sampling Inspection with

pretreatment

**IU Toxics with Pretreatment** 

Column 19: Inspector Code. Use one of the codes listed below to describe the lead agency in the inspection.

- Contractor or Other Inspectors (Specify in Remarks Columns)

E - Corps of Engineers

J - Joint EPA/State Inspectors - EPA Lead

N - NEIC Inspectors

R - EPA Regional Inspector

S - State Inspector

T - Joint State/EPA Inspectors - State Lead

Column 20: Facility Type. Use of one of the codes below to describe the facility.

1 - Municipal, Publicly Owned Treatment Works (POTWs) with 1987 Standard Industrial Code (SIC) 4952.

2 - Industrial. Other than municipal, agricultural, and Federal facilities.

3 - Agricultural. Facilities classified with 1987 SIC 0111 to 0971

4 - Federal. Facilities identified as Federal by the EPA Regional Office

Columns 21-66: Remarks. These columns are reserved for remarks at the discretion of the Region.

Columns 67-69: Inspection Work Days. Estimate the total work effort (to the nearest 0.1 work day), up to 99.9 days, that were used to complete the inspection and submit a QA reviewed report of findings. This estimate includes the accumulative effort of all participating inspectors; any effort for laboratory analyses, testing, and remote sensing; and the billed payroll time for travel and pre and post inspection preparation. This estimate does not require detailed

Column 70: Facility Evaluation Rating. Use information gathered during the inspection (regardless of inspection type) to evaluate the quality of the facility self-monitoring program. Grade the program using a scale of 1 to 5 with a score of 5 being used for very reliable self-monitoring programs, 3 being satisfactory, and 1 being used for very unreliable programs.

Column 71: Biomonitoring Information. Enter D for static testing. Enter F for flow through testing. Enter N for no biomonitoring.

Column 72: Quality Assurance Data Inspection. Enter Q if the inspection was conducted as follow-up on quality assurance sample results. Enter N otherwise

Columns 73-80: These columns are reserved for regionally defined information.

Section B: Facility Data

This section is self-explanatory except for "Other Facility Data," which may include new information not in the permit or PCS (e.g., new outfalls, names of receiving waters, new ownership, and other updates to the record).

Section C: Areas Evaluated During Inspection

Check only those areas evaluated by marking the appropriate box. Use Section D and additional sheets as necessary. Support the findings, as necessary, in a brief narrative report. Use the headings given on the report form (e.g., Permit, Records/Reports) when discussing the areas evaluated during the inspection. The heading marked "Multimedia" may indicate medias such as CAA, RCRA, and TSCA. The heading marked "Other" may indicate activities such as SPCC, BMPs, and concerns that are not covered elsewhere.

Section D: Summary of Findings/Comments

Briefly summarize the inspection findings. This summary should abstract the pertinent inspection findings, not replace the narrative report. Reference a list of attachments, such as completed checklists taken from the NPDES Compliance Inspection Manuals and pretreatment guidance documents, including effluent data when sampling has been done. Use extra sheets as necessary.





WA Department of Ecology

SEATTEL IRON AND METAL CORPORATION inspected  $\underline{\textbf{13/07/12}}$  by Ed Abbasi P.E. Page 4 of 5

